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Control of shortwave radiation parameterization on tropical climate SST-forced
simulation

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Abstract

SST-forced tropical-channel simulations are used to quantify the control of shortwave (SW) parameterization on the mean tropical climate compared to other major model settings (convection, boundary layer turbulence, vertical and horizontal resolutions), and to pinpoint the physical mechanisms whereby this control manifests. Analyses focus on the spatial distribution and magnitude of the net SW radiation budget at the surface (SWnet_SFC), latent heat fluxes, and rainfall at the annual timescale. The model skill and sensitivity to the tested settings are quantified relative to observations and using an ensemble approach.

Persistent biases include overestimated SWnet_SFC and too intense hydrological cycle. However, model skill is mainly controlled by SW parameterization, especially the magnitude of SWnet_SFC and rainfall and both the spatial distribution and magnitude of latent heat fluxes over ocean. On the other hand, the spatial distribution of continental rainfall (SWnet_SFC) is mainly influenced by convection parameterization and horizontal resolution (boundary layer parameterization and orography).

Physical understanding of the control of SW parameterization is addressed by analyzing the thermal structure of the atmosphere and conducting sensitivity experiments to O_3 absorption and SW scattering coefficient. SW parameterization shapes the stability of the atmosphere in two different ways according to whether surface is coupled to atmosphere or not, while O_3 absorption has minor effects in our simulations. Over SST-prescribed regions, increasing the amount of SW absorption warms the atmosphere only because surface temperatures are fixed, resulting in increased atmospheric stability. Over land–atmosphere coupled regions, increasing SW absorption warms both atmospheric and surface temperatures, leading to a shift towards a warmer state and a more intense hydrological cycle. This turns in reversal model behavior between land and sea points, with the SW scheme that simulates greatest SW absorption producing the most (less) intense hydrological cycle over land (sea) points. This demonstrates strong limitations for simulating land/sea contrasts in SST-forced simulations.

Keywords: latent heat fluxes – physical parameterizations – radiative budget – rainfall – shortwave radiation schemes – tropical-channel simulations

1. Introduction

State-of-the-art global and regional climate models (GCMs and RCMs; see Table 1 for acronyms) used for coordinated projects such as the Climate Model Intercomparison Project Phase 5 (CMIP5) and the Coordinated Regional Downscaling Experiment (CORDEX) struggle in simulating tropical climate. This is evidenced by large model biases and inter-model spread in simulating the radiative budget of the Earth system (e.g., Kothe et al. 2010; Wang and Su 2013; Li et al. 2013; Wild et al. 2013, 2015; Pessacg et al. 2014). The primary atmospheric reason involves difficulty in accounting for sub-grid processes in GCMs and RCMs. Furthermore, the choice of physical parameterizations induces large uncertainties in simulations (e.g., Flaounas et al. 2011; Pohl et al. 2011; Crétat et al. 2012; Hourdin et al. 2013; Lim et al. 2015; Raktham et al. 2015), and the physical package performing best at a given resolution does not necessarily perform better at higher resolution (e.g., Wehner et al. 2014). While a large body of literature focuses on sensitivity and uncertainties induced by convection (CU), planetary boundary layer (PBL), and microphysics (MP) parameterizations in the tropics, the influence of shortwave (SW) and longwave (LW) radiation parameterizations remains poorly documented.

Morcrette et al. (2008) evaluate the effects of radiation parameterization on climate and weather simulated by the Integrated Forecasting System GCM by comparing two radiation packages. The new “McRad” package outperforms the previous radiation package for most parameters and temporal scales, mainly because of improved cloud–radiation interactions. The added value of the McRad package is significant in the tropics due to a better representation in the vertical distribution of diabatic heating.

Xu and Small (2002) investigate the influence of two CU and three SW/LW schemes on intraseasonal variability of the North American Monsoon System simulated by the Fifth-Generation Mesoscale Model coupled with the Oregon State University Land Surface Model (LSM). They show that (i) the spread induced by the model physics for simulating rainfall is greater than that induced by model internal variability, (ii) the model skill strongly varies according to the CU – SW/LW combinations, and (iii) radiation schemes including feedbacks between condensation and the water content of clouds perform best.

Li et al. (2015) explore the influence of radiation physics on the simulation of the West African Monsoon in the Weather Research and Forecasting (WRF) – Community Land Model framework. Again, radiation schemes significantly modulate the rainfall pattern and associated dynamics, through modifying the meridional thermal gradient between the Sahara

desert and the Guinean coastline.

These studies highlight tremendous sensitivity of weather and climate to radiation package, but do not assess the control exerted by each of its components (i.e., SW and LW parameterizations) and/or do not discuss the relative influence of radiation parameterizations compared to that of the other physical parameterizations. Pohl et al. (2011) quantify uncertainties in simulating the seasonal mean atmospheric water cycle in equatorial East Africa with the WRF model. They perform sensitivity tests to the model physics (CU, MP, PBL, SW, LW schemes, and LSM), land-use categories, lateral forcing data, and domain geometry. They find that SW parameterization is much more critical than LW parameterization and exerts the largest influence on rainfall, far beyond the influence of CU parameterization. Similar results are obtained for seasonal rainfall in the southwest of Western Australia (Kala et al. 2015), winter rainfall over continental China (Yuan et al. 2012), and storms in South-East Australia (Evans et al. 2012).

Most of the aforementioned RCM-based studies focus on relatively small target regions, which drastically reduces the degrees of freedom of their model (i.e., the possibility of the model to free oneself from lateral boundary forcing), and thus limits the influence of the model physics (Lucas-Picher et al. 2008; Leduc and Laprise 2009). Furthermore, these studies do not assess the path(s) by which the control of SW parameterization operates, and rarely test all the possible combinations of parameters, only way to properly quantify both the control of each type of parameterization and uncertainties within each type of parameterization. We propose to fill these gaps through analyzing multi-physics and multi-resolution tropical-channel simulations done with the WRF model forced with prescribed sea surface temperatures (SSTs). This model is well suited for sensitivity studies since it incorporates a vast number of different physical parameterizations. Its tropical-channel configuration has been successfully used for studying tropical inertia-gravity waves (Evan et al. 2012), tropical tropopause (Evan et al. 2013), the Madden-Julian Oscillation (Ray et al. 2011; Ulate et al. 2015), and downscaling strategies (Hagos et al. 2013), but never for quantifying uncertainties in simulating tropical climate.

The purpose of this study is threefold: (i) assess the model skill in capturing key parameters of the energy budget and atmospheric water cycle and how this skill is sensitive to the model physics (SW, CU, PBL parameterizations), vertical and horizontal resolutions (VR and HR, respectively); (ii) quantify the control of SW parameterization on tropical climate and model skill relative to that of the other settings; (iii) investigate the physical mechanisms by which this control operates. Simulated SWnet_SFC, latent heat fluxes, and rainfall are

analyzed at the annual timescale and evaluated against satellite-based observations.

Section 2 presents the tropical-channel simulations, the satellite-based observations, and how confidence is evaluated. Section 3 quantifies the control SW parameterization has on the model skill relative to that of the other settings, and identifies persistent model deficiencies across the parameters tested. Section 4 investigates how SW parameterization controls tropical climate simulation. Section 5 briefly discusses the respective influence of SW and CU parameterizations on tropical rainfall. Conclusions are provided in Section 6.

2. Experimental setup, data, and confidence

2.1 Tropical-channel atmospheric simulations

Four sets of tropical-channel simulations (Table 2) with prescribed SSTs are run using the Advanced Research WRF model (Skamarock et al. 2008) V3.3.1, with lateral boundaries placed at 46° and the top of the atmosphere set at 50 hPa. All simulations are constrained by the 6-hourly $3/4^\circ \times 3/4^\circ$ ERA-Interim reanalysis (ERA-I; Dee et al. 2011) and version 2 of the $1/4^\circ \times 1/4^\circ$ daily optimum interpolation SST analysis from NOAA (Reynolds et al. 2007), and are initialized on 00Z 1 January 1989.

Settings that are the same for the first three sets of simulations include Betts-Miller-Janjic CU scheme (BMJ; Betts and Miller 1986, Janjic 1994), WSM6 MP scheme (Hong and Lim 2006), LW Rapid Radiative Transfer Model (RRTM; Mlawer et al. 1997), Monin-Obukhov surface layer, and the unified Noah LSM with surface characteristics from the MODIS 20-category land-cover classification (Chen and Dudhia 2001).

Set #1 (Table 2) consists of 16 10-year long simulations (1989 – 1998 period) performed to (i) identify persistent biases whatever the settings tested, (ii) quantifying the control exerted by SW parameterization on the annual mean climatology of tropical climate, and (iii) testing the sensitivity of the results to different model settings. The 16 simulations correspond to all possible combinations between 2 SW schemes, 2 PBL schemes, 2 VR and 2 HR refinements.

The two SW schemes selected are the Dudhia (Dudhia 1989) and Goddard (Chou and Suarez 1999) schemes. They are widely used for both weather forecasts and climate simulations, and perform best among extensive sensitivity tests achieved during the early stage of this work (not shown). The Dudhia scheme is a simple broadband downward

integration that accounts for water vapor and cloud absorption, cloud albedo, and clear-air scattering. The percentage of solar irradiance scattered in a model layer is directly proportional to the layer-integrated density of the dry air and a bulk scattering coefficient. The latter summarizes all scattering and absorption (aerosol and Rayleigh scattering, stratospheric ozone and aerosol absorption) processes not explicitly included in the scheme, and its default value ($10^{-5} \text{ m}^{-2} \text{ kg}^{-1}$) is derived from atmospheric conditions observed during the First International Satellite Land Surface Climatology Project Field Experiment (Zamora et al. 2005). The Goddard scheme accounts for the rapidly varying shortwave flux with wavenumber by integrating solar flux into 11 spectral bands spanning from 0.175 to 10 μm , and extinction by water vapor, ozone, oxygen, carbon dioxide, aerosols, Rayleigh scattering, and clouds. Layer reflections and transmissions are computed using the δ -Eddington approximation (Joseph et al. 1976). Its accuracy is expected to be within a few W.m^{-2} whereas the atmospheric heating rate between 0.01 hPa and the surface is accurate to within 5% relative to line-by-line calculations (Chou and Suarez 1999). The comparison of the simple Dudhia scheme with a more classical SW scheme such as the Goddard allows physical understanding on the role of SW absorption over various regions.

The remaining settings, varying between the 16 simulations, include the non-local Yonsei University (YSU; Hong et al. 2006) and turbulent kinetic energy Mellor-Yamada-Nakanishi-Niino (MYNN; Mellor and Yamada 1982, Janjic 2002, Nakanishi and Niino 2004) PBL schemes, 45 and 60 layers (L45 and L60 hereafter) VR, and $3/4^\circ$ and $1/4^\circ$ HR. The L45 is the standard WRF configuration, and the L60 configuration has 3 times more levels below 800 hPa.

To assess the robust effect of each model setting, two 8-member ensembles per model setting are selected from Set #1. For instance, the two SW ensembles differ only from the SW scheme used and their 8 members are combinations between the 2 PBL schemes, the 2 VR and the 2 HR refinements tested. The control of SW parameterization is given by the spread within each of the two SW ensembles (i.e., inter-member spread) relative to the spread within each of the two PBL, VR, and HR ensembles. A strong control of SW parameterization corresponds to weaker inter-member spread within the two SW ensembles than within the two PBL, VR, and HR ensembles, i.e. when the control is reproducible under different SW schemes. On the other hand, the difference between the two SW ensemble means measures the sensitivity to the way SW radiations are parameterized. The same methodology is applied to the other settings.

Sets #2 to #4 consist of 1-yr long simulations run for the year 1989 (Table 2). Set #2 is the same as Set #1 but with $3/4^\circ$ HR and L60 VR. It helps understanding model biases by archiving additional diagnostics (see Table 2). Set #3 is used for understanding the processes explaining differences between the two SW schemes, with an emphasis on their main differences: explicit O_3 absorption in the Goddard scheme and the scattering coefficient in the Dudhia scheme. This is achieved by running and analyzing one Goddard simulation set without O_3 absorption, and 11 Dudhia simulations with the scattering coefficient varying from $2 \cdot 10^{-5} \text{ m}^{-2} \text{ kg}^{-1}$ to 0 every $0.2 \cdot 10^{-5} \text{ m}^{-2} \text{ kg}^{-1}$. All simulations from Set #3 use the YSU PBL scheme, L60 VR, and $3/4^\circ$ HR, a good compromise between model skill and computer resources. Set #4 aims at discussing the relative weight CU and SW parameterizations have on tropical rainfall simulation. It is similar to the 8 $3/4^\circ$ HR simulations from Set #1 but with the Kain-Fritsch (KF; Kain 2004) mass-flux instead of the BMJ adjustment-type CU scheme.

2.2 Observations

The model skill in simulating SWnet_SFC, latent heat fluxes, and rainfall is assessed against the annual mean climatology of different satellite-based datasets.

The annual climatology of SWnet_SFC is derived from the Cloud and Earth's Radiant Energy System (CERES) Energy Balanced and Filled (EBAF edition 2.8) data over the 2000 – 2013 period. Commonly used for model output evaluation (e.g., Hourdin et al. 2013), the CERES-EBAF data include monthly mean radiation fluxes at the surface and the top of the atmosphere under full- and clear-sky conditions at a 1° spatial resolution. They are produced by deriving the energy balance from AQUA, TERRA and geostationary satellites, and adjusting it to that inferred by Loeb et al. (2012) from the measured warming of the oceans. A complete description of the data is available in the CERES website (<http://ceres.larc.nasa.gov>).

The Objectively Analysed air-sea Heat Fluxes version 3 dataset (OAFlux; Yu et al. 2008) is used for the annual climatology (1989 – 1998) of latent heat fluxes over ocean. These estimates result from a state-of-the-art flux parameterization applied to an optimal blending of surface meteorological parameters from satellite estimations, numerical weather predictions, and in situ measurements. They are available at the monthly timescale on a $1^\circ \times 1^\circ$ grid from 1998 onwards.

The NASA 3B42-V7 Tropical Rainfall Measuring Mission (TRMM; Huffman et al. 2007; Huffman and Bolvin 2013) is used for rainfall and its annual mean climatology is

computed for the 1998 – 2007 period. This product provides 3-hourly estimates at a spatial resolution of $1/4^\circ$ from 1998 to present.

Different thermo-dynamic parameters are also analyzed to understand model deficiencies. We choose the ERA-I reanalysis, which is used to constrain all tropical-channel simulations. ERA-I incorporates many improvements in model physics and analysis methodology compared to the previous reanalyses. Included are a new 4D-var assimilation scheme, higher horizontal resolution, a better formulation of background error constraint, additional cloud parameters and humidity analysis, and more data quality control and bias correction.

2.3 Confidence

All simulations from Set #1 spin up within a few weeks in terms of energy budget and atmospheric water cycle, except latent heat fluxes over land points that require one year to spin up due to the low-frequency soil moisture adjustment. These simulations also slightly drift towards a more intense hydrological cycle over the 1989 – 1998 period, which reduces the amount of incident SW radiations at the surface through increase in water vapor absorption and stratiform cloud reflection. To ensure the robustness of our results to model spin-up and drift, we analyzed the model skill in simulating annual mean SWnet_SFC, latent heat fluxes and rainfall for each year over the 1989 – 1998 period compared to the observed annual mean climatology. Both the model skill and sensitivity to the settings are similar over the years, motivating to present only results for the annual mean climatology in section 3.

We also verified that our results do not differ when (i) moving the temporal windows used for computing the observed annual climatology, and (ii) using different observational datasets (SWnet_SFC from the International Satellite Cloud Climatology Project: <http://isccp.giss.nasa.gov/projects/flux.html>; latent heat fluxes from the TropFlux data: Praveen Kumar et al. 2012; rainfall from version 2.2 of the Global Precipitation Climatology Project: <http://www.esrl.noaa.gov/psd/data/gridded/data.gpcp.html>). Model biases are only weakly sensitive to the period and datasets used. In other words, model errors are much larger than uncertainties related to observations.

The spatio-temporal scales analyzed in this study range from annual means at the grid point scale to daily means integrated either temporally (over the year) or spatially (over all/sea/land points within the tropical-channel domain), or both. These scales drastically reduce noise associated with model internal variability (Cr  tat et al. 2011), which would not

be the case for high-frequency variability at the grid point scale. These caveats taken together with the strong year-to-year reproducibility of our results clearly indicate that the model internal variability is weak for the scales analyzed in our SST-forced simulations.

3. Model evaluation: common strengths and weaknesses

The model performance in representing the net SW radiation budget at the surface (Figure 1), latent heat fluxes (Figure 3) and rainfall (Figure 5) is summarized by using box-and-whisker plots of linear correlation coefficients between observed and simulated spatial distributions and the model root mean square errors.

3.1 Net SW radiation budget at the surface

Figure 1a shows the annual mean climatology of SWnet_SFC under full-sky conditions for the CERES-EBAF data. Maxima ($>250 \text{ W.m}^{-2}$) are found in the tropics over oceanic regions where cloud cover is weak. SWnet_SFC decreases both poleward due to the earth rotundity and equatorward due to the presence of deep convective clouds within the inter-tropical convergence zone (ITCZ). Large land/sea and meridian contrasts are also apparent due to larger albedo values over land and the presence of stratocumulus clouds over upwelling regions (e.g., Chile-Peru coast) and the south and east of China (Woods 2012), respectively. The two SW ensemble means struggle in capturing the observed spatial structure (Figs. 1b-c).

Figure 1d shows the spatial correlation (r) in the annual mean climatology of SWnet_SFC between the 16 simulations from Set #1 and the CERES-EBAF data. The spatial distribution depicted by the two SW ensemble means weakly differs one another, and the inter-member spread is high, pinpointing that SW parameterization does not drive the spatial distribution of SWnet_SFC.

For comparison, the remaining box-and-whisker plots show the inter-member spread within the two PBL, VR, and HR ensembles. The spatial distribution of SWnet_SFC is both more controlled by and sensitive to PBL parameterization and HR than to SW parameterization and VR. The mapping of differences between the two PBL or the two HR ensemble means points out low-level marine cloud regions, especially along and off the Chile-Peru coast (not shown). Moreover, the wide stretching of most box-and-whiskers in Fig. 1d suggests that the model skill in capturing the spatial distribution of SWnet_SFC

depends more likely on combined effects of several parameters than on one particular parameter. In this regard and for the metric analyzed in Fig. 1b, simulations combining either the Dudhia or Goddard SW scheme with the YSU PBL scheme with L60 VR and 1/4° HR largely outperform the others (not shown).

Figure 1e is the same as Fig. 1d but for the model root mean square errors (RMSE). The spread within each SW ensemble is excessively weak compared to that found in the remaining ensembles, reflecting a strong control of SW parameterization on the magnitude of SWnet_SFC. Furthermore, great differences are found between the two SW ensemble means, while the remaining ensemble means are almost the same. This traduces strong sensitivity of SWnet_SFC magnitude to the SW scheme used, with RMSE value of $\sim 15 \text{ W.m}^{-2}$ and $\sim 27 \text{ W.m}^{-2}$ for the Dudhia and Goddard SW ensemble means, respectively. The origins of these differences are examined in more depth in section 4.

Despite magnitude differences, the two SW ensemble means display similar errors spatially (Figs. 2a-b). First, they overestimate SWnet_SFC over convective areas (e.g., ITCZ, South Pacific Convergence Zone, monsoon regions) due to underestimated cloud radiative effects (Figs. 2c-d). This bias is shared by the 16 simulations (not shown) and is related to the absence of convective clouds in the BMJ CU scheme, which produces rainfall by adjusting vertical profiles of moisture and temperature to observed profiles. The non-convective clouds (resolved by the microphysics scheme) are therefore the only one existing in the model and interacting with the SW and LW schemes. CMIP3 and CMIP5 GCMs display similar biases (see, e.g., Fig. 5 in Li et al. 2013), because most of them struggle in representing cloud-radiation interactions (Li et al. 2014). Second, SWnet_SFC is overestimated (underestimated) along (off) the coastal upwelling regions (Fig. 2), especially in the Chile-Peru region. This dipole indicates a westward shift in the location of simulated low-level marine clouds, a bias sharply reduced when moving from 3/4° to 1/4° HR whatever the SW scheme used (not shown).

3.2 Latent heat fluxes

Figure 3a shows the annual mean climatology of latent heat fluxes for the OAFlux data. The main sources of latent heat fluxes are located over western boundaries currents ($>200 \text{ W.m}^{-2}$), tropical and subtropical oceans (up to $120\text{-}160 \text{ W.m}^{-2}$ in the Indian/Pacific and Atlantic).

The spatial distribution and magnitude of latent heat fluxes over sea points are largely

controlled by SW parameterization, while the remaining model settings have no impact (Figs 3b-c). The model skill significantly depends on the SW scheme used with Goddard SW simulations being more in line with the OAFflux data. Latent heat flux biases remain, however, large whatever the SW scheme, with RMSE of 43 (32) W.m^{-2} for the Dudhia (Goddard) SW ensemble mean. Spatially, the SW ensemble means systematically overestimate latent heat fluxes over oceans (Figs. 4a-b). In the northern hemisphere, biases increase westward in the Atlantic and Pacific Oceans and are the largest in the China Sea and northern Indian Ocean. In the southern hemisphere, the main positive biases are located equatorward of the Tropic of Capricorn in the three oceans.

These overestimations do not result from too intense surface winds simulated by the model since their speeds are underestimated (Figs. 4c-d), but they are consistent with biases in 2m specific humidity (Figs. 4e-f), with $r \sim -0.78$ and -0.6 between the two parameters for the Dudhia and Goddard SW ensemble means, respectively. This indicates that positive biases in latent heat fluxes over the oceans at least partly result from overestimated moisture gradients between the surface and the lower atmosphere.

3.3 Rainfall

Figure 5a shows the annual mean climatology of rainfall for the TRMM data. Largest rainfall amounts occur in convergence zones of each oceanic basin and over western boundary currents (Kuroshio and Gulf Stream).

The 16 simulations from Set #1 accurately capture the observed spatial distribution (Fig. 5b: $r > 0.75$), and the inter-simulation spread is relatively weak (greatest r value ~ 0.85). This support the idea that the settings tested in this study do not significantly drive the large-scale distribution of rainfall, the latter being more influenced by prescribed SSTs and CU parameterization as expected from the literature (see section 5). Similar results are found for biases (Figs. 5c), with RMSE ranging between 1.4 and 2 mm.day^{-1} .

The results are much more contrasted when disentangling sea and land points (Figs. 5d-g). First, model errors and inter-member spread are larger over land than sea points, an expected result since the WRF model is forced by observed SSTs over seas while coupled with a LSM elsewhere. One important exception is weaker inter-member spread in the spatial distribution of rainfall simulated over land by the two HR ensembles, due to the strong control exerted by the orography (Fig. 5f). Second, the differences in rainfall biases found between the two SW (or HR) ensembles are clearly reversed over sea and land points. Both the Dudhia

SW and 1/4° HR ensembles produce more (less) biases over sea (land) points than the Goddard SW and 3/4° HR ensembles (Figs. 5e and g). The weak differences found between the two SW / HR ensembles at the tropical-channel scale (Fig. 5c) hide thus large spatial differences (Figs. 6a-b), with, e.g., large (moderate) wet biases over the tropical Indian Ocean and China Sea, and dry (wet) biases over South America and Southeast Asia in the Dudhia (Goddard) SW ensemble mean.

Despite regional differences, some large-scale errors are obviously shared by the two SW ensemble means. These errors include prominently a 2-3 mm.day⁻¹ dry bias over the Indian subcontinent and a 4-6 mm.day⁻¹ wet bias over the Pacific ITCZ. The wet bias is not reminiscent of the classical double-ITCZ problem (Lin 2007; Oueslati and Bellon 2015) and is partly related to too strong moisture convergence in the two SW ensemble means (Figs. 6c-d). Biases of similar magnitude are also found within a zonal band stretching from the Bay of Bengal to far off the Philippine east coast in line with underestimated summer monsoon flux (Samson et al. 2015) and consistent with latent heat flux and moisture convergence biases (Figs. 4a-b and 6c-d, respectively).

In summary, the model skill significantly varies according to the model settings, but common weaknesses persist whatever the model physics and resolution, especially the underestimation of cloud radiative effects over convective regions, and huge biases in latent heat fluxes. SW parameterization significantly influences tropical climate simulation, with large repercussions on the radiative budget itself, but also the energy budget and water cycle. The weight of SW parameterization relative to that of CU parameterization will be assessed in section 5.

4. Sensitivity to SW schemes

Section 4 diagnostics the differences between the two SW schemes, and addresses their causes.

4.1 Quantifying the differences induced by the two SW schemes

Figure 7 shows annual mean climatology differences between the Dudhia and Goddard ensemble means from Set #1. SWnet_SFC is systematically greater in the Goddard than the

Dudhia SW ensemble mean (Fig. 7a). The largest differences occur in the western Pacific and Atlantic Oceans, the South Pacific Convergence Zone (30-40 $W.m^{-2}$ in both regions), and in the tropical Indian Ocean (30-36 $W.m^{-2}$). Small differences (0-14 $W.m^{-2}$) are located inland where convection is deep during summer or year-round (i.e., tropical Africa, maritime continent, southeast Asia, and Amazon basin), and in low-level marine cloud regions where the Goddard SW scheme produces more low-level clouds (explicitly resolved by the model) than the Dudhia (see discussion of the Figure 9c), hence less downward SW at the surface.

There is significant spatial anti-correlation between differences in SWnet_SFC (Fig. 7a) and in rainfall (Fig. 7b), with $r \sim -0.54$. This indicates that differences in SWnet_SFC decrease where rainfall amounts are larger in the Goddard than the Dudhia SW ensemble mean, and reversely. This involves the effects of stratiform clouds (e.g., anvil clouds resolved by the microphysics) that develop above convective regions (see Figs. 10c-d), consistent with strong positive relationship between convective and stratiform rainfall in our simulations (not shown). The Goddard SW simulates more rainfall over land than the Dudhia SW ensemble, whereas it is the opposite over maritime convective regions, except in the western equatorial Pacific. Over land, differences in rainfall are mainly related to differences in latent heat fluxes. The Goddard produces warmer surface temperatures than the Dudhia SW scheme in response to larger SWnet_SFC. This favors more evaporation, increases the moist static energy below the cloud base and, finally, produces more rainfall. Over sea, where SSTs are prescribed, enhanced rainfall over maritime convective regions in the Dudhia SW ensemble is predominantly associated with higher latent heat fluxes and moisture convergence as demonstrated by the striking similarities between the different patterns (Figs. 7b-d).

Since SW parameterization has direct effects on the thermal structure of the atmosphere, we focus on the thermal stability of the atmosphere to understand the mechanisms by which SW parameterization controls tropical climate simulation. Figures 8a-b show the zonal mean in the annual mean climatology of potential temperature (θ) averaged over sea points for the Goddard SW ensemble mean from Set #1 and the differences between the two SW ensemble means, respectively. The focus is given to sea points to avoid mixing SST-prescribed and coupled land-atmosphere regions for which differences between the two SW schemes are reversed (Fig. 7). Note, however, that zonal averaging applied to all grid points within the tropical-channel domain leads to similar results since sea points represent 75% of the total. As expected, the strong vertical gradient of θ observed at mid-latitudes turns weak in the tropics (Fig. 8a). However, the Goddard SW ensemble mean simulates a more stable tropical atmosphere with warmer θ as pressure decreases (Fig. 8b). This is in accordance with weaker

updraft (Figs. 8c-d) and lower high-level stratiform clouds (Figs. 8e-f) simulated on either side of the equator by the Goddard simulations. Finally, differences in rainfall (Fig. 7b), vertical velocity (Fig. 8d), and stratiform clouds (Fig. 8f) traduce a thinner marine ITCZ in the meridional direction when using the Goddard SW scheme.

To understand land/sea contrasts shown in Fig. 7, Figure 9 shows differences in the vertical profile of θ between the two SW ensemble means over both sea and land points. The effects SW parameterization has on atmospheric stability depend on whether surface is coupled to atmosphere or not. Over sea points where SSTs do not respond to changes in radiations, the atmosphere is more stable in the Goddard than the Dudhia SW ensemble mean, with differences being almost null at the surface because θ is constrained to adjust to prescribed SSTs and increasing with height. Over land points, the use of a LSM allows surface temperatures to respond to changes in radiations, as measured by large spread in the Dudhia – Goddard differences at the surface. These differences are almost uniform between the near surface and ~500 hPa (in the 1.2-1.4 K range), indicating a shift towards a warmer state in the Goddard SW ensemble mean. This induces weaker surface pressure and higher moist static energy simulated by the Goddard than the Dudhia SW scheme (not shown), hence conditions more favorable for convection to develop.

4.2 Understanding the differences induced by the two SW schemes

To quantify which components of the model physics explain the differences in the vertical profile of θ seen in Figure 9, we extracted the physics tendencies of θ in the Goddard simulation with O_3 absorption and the Dudhia simulation with the default scattering coefficient from Set #2. These two simulations are defined as control simulations in the following. The tendencies are computed online to avoid aliasing effect, and are extracted using a cumulative averaging methodology.

Figures 10a-e show the zonal mean in θ tendencies for the Goddard control simulation over sea points. As expected, 4 out of the 5 terms warm the atmosphere. SW radiations warm the whole atmosphere through gas absorption (e.g., water vapor, CO_2 , O_3) (Fig. 10a), CU and MP processes warm the low- and mid-troposphere by releasing latent heat fluxes (Figs. 10c-d), and PBL turbulence warms the low-troposphere (below 950 hPa) by vertical diffusion (Fig. 10e). Most of these warming effects are counter-balanced by the strong cooling effect of LW radiations in the whole atmosphere (Fig. 10b) and, to a lesser extent, of low-tropospheric cloud and rainfall evaporation induced by MP processes (Fig. 10d). Horizontal diffusion has

no significant effect (not shown).

Differences in θ tendencies between the two control simulations (Figs. 10f-j) are important for the 5 terms, demonstrating that SW schemes affect climate simulation through interactions with all components of the model physics. We illustrate this point by focusing on differences in deep and shallow convections induced by SW schemes. In the tropics, negative differences in θ tendencies due to CU and MP found between 950 and 300 hPa (Figs. 10h-i) suggest that deep maritime convection is less intense and thinner in the meridional direction in the Goddard than the Dudhia control simulation, consistent with Figs. 7b and 8d. On the other hand, positive differences at 15°S and 15°N below 850 hPa (Figs. 10h-i) suggest more intense shallow convection over marine low-level cloud regions in the Goddard than the Dudhia control simulation, consistent with Fig. 8f.

Furthermore, it turns out that differences in the vertical profile of θ (Fig. 9) can only be explained by those induced by SW radiations. The contribution of the latter to θ tendencies is uniform and larger in almost the whole troposphere in the Goddard than the Dudhia control simulation (Fig. 10f). The exception is around 300-200 hPa because of the large part of downward SW radiations absorbed by O₃ above these levels by the Goddard SW scheme. Differences in θ tendencies due to the remaining physical parameterizations are negative or compensate each other.

Two main candidates contribute in explaining differences induced by the two SW schemes: O₃ absorption in the Goddard scheme and the Dudhia scattering coefficient. Figure 11 investigates how these parameters modify the vertical stability of the atmosphere by comparing zonal means of θ annual mean using simulations from Set #3 (Table 2). Fig. 11a shows differences between the two control simulations. It is the same as Fig. 8b but for the year 1989, and is shown as a baseline. Setting O₃ concentration to 0 sharply modifies θ near the model top but does not modulate its vertical profile below (Fig. 11b). Associated differences in latent heat fluxes and rainfall are weak in magnitude and quite noisy spatially (not shown). This means that O₃ absorption does not explain the large differences between the two control simulations and that modifying atmospheric temperatures above 300 hPa does not significantly affect tropical climate in our simulations. Switching off the Dudhia scattering does not warm the model top due to the absence of explicit O₃ absorption in the Dudhia scheme, but does stabilize the atmosphere below so that differences with the Goddard control simulation become insignificant (Fig. 11c). Similar results are obtained the way around, i.e., when comparing Dudhia simulations with and with no scattering (Fig. 11d). This indicates that the strength of the Dudhia scattering coefficient drives the magnitude of differences

between the two SW schemes tested.

Figure 12 quantifies the sensitivity of the vertical profile in annual mean θ to the strength of the Dudhia scattering coefficient. Results are similar over both sea and land points (Figs. 12a-b). Differences remain large at 100 hPa whatever the scattering value due once again to the absence of explicit O_3 absorption in the Dudhia scheme. On the other hand, they sharply reduce below 100 hPa as the scattering value decreases, until turning positive with the Dudhia scattering switched off. Decreasing the scattering coefficient acts thus in increasing atmospheric stability over sea points where SSTs are prescribed, and shifting the whole vertical profile of θ towards a warmer state over land points where surface temperatures respond to SW radiations. This enhances thermal contrast between land and sea, hence strengthens monsoon system and associated circulation.

Figure 13 quantifies to what extent the value of the Dudhia scattering coefficient modulates the degree of agreement with the Goddard control simulation in the spatial distribution and magnitude of SWnet_SFC, latent heat fluxes, and rainfall. Reducing the Dudhia scattering coefficient results in both increased spatial agreement (Figs. 13a-c) and reduced magnitude differences (Figs. 13d-f) with the Goddard control simulation. According to the parameter and metric analyzed, the maximal consistency between the two SW schemes is found when the Dudhia scattering coefficient ranges between ~half its default value and 0.

5. Discussion

A large body of literature identifies CU parameterization as a significant, if not the main, source of uncertainty for simulating tropical climate, while the impact of SW parameterization is often neglected. Here, we disentangle the relative weight CU and SW parameterizations have on tropical rainfall simulation by analyzing the 8 3/4° HR simulations from Set #1 and from Set #4 (Table 2). We do not disentangle stratiform rainfall resolved by MP and convective rainfall resolved by CU for brevity and because impact studies require total rainfall to constrain hydrological and agronomic models. Results found for the total rainfall do not necessarily prevail when disentangling stratiform and convective rainfall, notably because the contribution of convective rainfall to total rainfall varies according to both the CU scheme used and rainfall intensities considered (not shown).

Figure 14 focuses on the control CU and SW parameterizations have on the spatial distribution and magnitude of annual mean rainfall. The box-and-whisker plots are the same

as in Figs. 5d-g but for the spread within the 2 CU and 2 SW ensembles. Regarding the spatial distribution of rainfall over sea points (Fig. 14a, first four plots), the control of CU and SW parameterizations is roughly the same and does not radically differ from that exerted by the remaining settings tested in this study (Fig. 5d). This confirms that the spatial distribution of rainfall over SST-prescribed regions depends on combined effects of different model settings. This conclusion does not stand for land points (Fig. 14a, last four plots) where CU parameterization drives the spatial distribution of rainfall, while SW parameterization has no impact. The control of CU parameterization appears to be as important as that exerted by HR (Fig. 5f), with the KF largely outperforming the BMJ scheme. On the other hand, SW parameterization has the largest control on rainfall magnitude over both sea and land points (Fig. 14b) and biases are very sensitive to the SW scheme used, especially over land points where differences in rainfall biases reach 1 mm.day^{-1} between the two SW ensemble means, against only $\sim 0.3 \text{ mm.day}^{-1}$ between the two CU ensemble means (Fig. 14b, last four plots). This result unambiguously demonstrates that annual rainfall amounts are much more (i) driven by SW than CU parameterization in these tropical simulations, and (ii) sensitive to the SW than the CU schemes tested.

We finally analyze the control of CU and SW parameterizations on daily rainfall distribution. We make use of a PDF-like approach consisting in weighting the probability of occurrence of each rainfall bin according to their contribution to annual rainfall amounts so that both the number of rainy events and their daily intensity are considered. For each simulation, we extracted events in the space-time matrix (space: sea/land points within the tropical-channel domain; time: the 365 days of the year 1989) for which daily rainfall amount ranges between 0 and 1 mm.day^{-1} , and so on up to 100 mm.day^{-1} , every 1 mm.day^{-1} . We then accumulate these amounts for each rainfall bin. The two CU and the two SW ensembles are then constructed, and the same methodology is applied to the TRMM data for each year of the 1998 – 2007 period. Figures 15a-b present the results over sea and land points for the two CU and the two SW ensemble means relative to the TRMM climatology. Figs. 15b-c show the associated control of CU and SW parameterizations, computed as the coefficient of variation within each ensemble (i.e., inter-member standard deviation divided by the ensemble mean) for each rainfall bin. Results are summarized as follows:

- Model biases are physics dependent mainly for light rainy events over sea points (Fig. 15a: $\sim 0\text{-}5 \text{ mm.day}^{-1}$ range) with strong sensitivity to CU schemes, and for moderate rainy events over land points (Fig. 15b: $\sim 20\text{-}40 \text{ mm.day}^{-1}$ range) with strong sensitivity to both CU and SW schemes;

• The sign of differences between the two CU schemes varies according to rainfall bins over both sea and land points, which is not the case between the two SW schemes. This suggests that CU parameterization shapes the probability density function of rainfall, and that SW parameterization controls rainfall intensity whatever the range considered;

• The control of CU and SW parameterizations is large over sea points, while rather weak over land points, consistent with Fig. 15b. Over sea points (Fig. 15c), the contribution of light rainy events is mostly controlled by CU parameterization, indicating that the latter is critical for convection triggering under neutral atmospheric conditions. On the other hand, the contribution of moderate rainy events ($\sim 20\text{-}50 \text{ mm.day}^{-1}$) is further controlled by SW parameterization, suggesting that large-scale atmospheric profiles are important for this range of rainy events.

6. Conclusion

This study (i) highlights model deficiencies in representing the main components of the energy budget and water cycle in the tropics that are insensitive to major model settings, (ii) assesses the control SW parameterization has on tropical climate simulation relative to that of the remaining model settings tested, and (iii) helps understanding the mechanisms by the control of SW parameterization operates.

This is achieved by running 10-yr and 1-yr long tropical-channel simulations with prescribed SSTs using the WRF model driven by the ERA-I reanalysis. Simulations include sensitivity tests to the model physics (two schemes of SW, CU, and PBL parameterizations), resolution (L45 and L60 VR, $3/4^\circ$ and $1/4^\circ$ HR), and to the way SW radiations (explicitly or implicitly) interact with the atmosphere in the two SW schemes used. Analyses focus on the spatial distribution and magnitude of SWnet_SFC, latent heat fluxes, and rainfall at the annual timescale. The model skill is quantified relative to up-to-date observations (e.g., CERES-EBAF, OAFlux, and TRMM).

Our tropical-channel simulations suffer from two main common deficiencies. First, SWnet_SFC is systematically overestimated over regions where convection is deep (e.g., Fig. 2) due to the absence of feedback between convective clouds and SW radiations. Such feedback has recently been incorporated into the WRF model V3.6 between the KF CU scheme and the RRTMG (Rapid Radiative Transfer Model for global models) SW and LW schemes (Alapaty et al. 2012). This feedback helps reducing downward SW radiations at the

surface over the U.S., which moderates the surface forcing for convection and results in reduced rainfall biases. Second, latent heat fluxes are largely overestimated over warm pool regions of the tropical ocean (Figs. 4a-b). One possible cause involves overestimated moisture gradient between the surface and the subsurface due to too dry conditions simulated in the low-troposphere. Other possible reasons involve overestimated radiative imbalance between surface and atmosphere arising from the first deficiency, hence more need of latent heat fluxes to compensate the imbalance excess (Wild and Liepert 2010), too strong surface – atmosphere exchange coefficients and the absence of ocean – atmosphere coupling.

Among the model settings tested, SW parameterization has a paramount influence on tropical climate, which is in line with, e.g., Pohl et al. (2011). SW parameterization clearly drives the magnitude of SWnet_SFC (Fig. 1) and rainfall (Figs. 5, 14, and 15) and both the spatial distribution and magnitude of latent heat fluxes over sea points (Fig. 3) in our model configuration. This differs from findings by Di Luca et al. (2014) who state that latent heat fluxes in the Mediterranean Sea is weakly sensitive to SW parameterization. The reason of such disagreement involves differences in the experimental setup, with the use of strongly constrained simulations (nudging applied above the PBL) by Di Luca et al. (2014), acting in reducing the degree of freedom of their model. The impact of the remaining model settings is nonetheless non negligible. The spatial distribution of rainfall mainly depends on CU parameterization and HR over land. That of SWnet_SFC depends slightly more on PBL parameterization and HR, which modify the location and/or intensity of low-marine clouds. Note that including convective cloud – SW radiation feedbacks would probably increase the control of SW and CU parameterizations on the spatial distribution of SWnet_SFC.

Despite their large influence on tropical climate, SW radiations remain challenging to simulate and highly uncertain in climate models, as evidenced by large differences found between Dudhia and Goddard SW simulations used in their default mode (Fig. 7). The model skill depends on the metrics and parameters analyzed, so that none of the two SW schemes systematically outperforms the other (Figs. 1-7). The two SW schemes profoundly modify the vertical structure of the atmosphere according to the way they handle SW absorption/reflection/scattering throughout the troposphere and whether surface responds to SW forcing or not. The Goddard absorbs much more downward SW than the Dudhia scheme (Figs. 8-12). The reason is the scattering coefficient used in the Dudhia SW scheme for emulating aerosol and Rayleigh scattering, and stratospheric ozone and aerosol absorption (Fig. 11). The surplus of SW absorption further stabilizes the troposphere over sea where surface temperatures are prescribed (i.e., sea points), while results in a shift towards a warmer

state over land where surface is coupled to atmosphere (i.e., land points). The consequences are less (more) latent heat fluxes and rainfall simulated by the Goddard than the Dudhia SW scheme over sea (land) points. Decreasing the Dudhia scattering coefficient allows sharp increase in SW absorption, so that differences between the two SW schemes are cancelled out or reversed when switching off the scattering coefficient in the Dudhia SW scheme (Figs. 12-13).

This study demonstrates the usefulness of tropical-channel simulations to investigate tropical climate dependency to the model physics and resolutions. It also highlights the need for improving SW parameterization, which is not only the main driver of tropical climate but also one of the most uncertain components of the model physics. Additional work is needed to quantify to what extent the inclusion of convective cloud – SW radiation feedbacks improves the model skill in simulating tropical climate, to understand the impact of the remaining model settings tested in this study, and to test the robustness of our results in an air-sea coupled framework with the Nemo – Oasis – WRF modeling system (Samson et al. 2014).

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822 **Table Captions**

823

824 **Table 1:** List of the main acronyms used.

825

826 **Table 2:** Summary of the 4 sets of simulations used with grey shadings showing the
827 settings tested.

828

Figure Captions

Figure 1: (a) Annual mean climatology in the net SW radiation budget at the surface (SWnet_SFC; W.m^{-2}) under full-sky conditions for the CERES-EBAF data interpolated onto the grid of $3/4^\circ$ simulations. (b-c) Same as (a) but for the Dudhia and Goddard SW ensemble means from Set #1. (d) Box-and-whisker plots for the Bravais-Pearson linear correlation (r) in the annual mean climatology of tropical-channel SWnet_SFC between the 16 simulations from Set #1 and the CERES-EBAF data. The two first box-and-whisker plots contain the 8 members of the Dudhia and Goddard SW ensembles, respectively. The 3 next pairs of box-and-whisker plots are the same, but for the two PBL, VR, and HR ensembles, respectively (see Table 1 for acronyms). Note that $1/4^\circ$ HR simulations are interpolated onto the grid of $3/4^\circ$ HR simulations. The boxes have lines at the lower quartile, median and upper quartile values. The whiskers are lines extending from each end of the boxes and show the extent of the range of the data within 1.5 by interquartile range from the upper and lower quartiles. Stars are r values for ensemble means and plus signs are outliers. (e) Same as (d) but for the model root mean square errors (RMSE).

Figure 2: (a-b) Biases in the annual mean climatology of SWnet_SFC (W.m^{-2}) under full-sky conditions for the Dudhia and Goddard SW ensemble means from Set #1, respectively, with respect to the CERES-EBAF data. (c-d) Same as (a-b) but under cloudy-sky conditions for the two 1-yr long SW ensembles from Set #2.

Figure 3: (a) Annual mean climatology in latent heat fluxes (W.m^{-2}) for the OAFlux data interpolated onto the grid of $3/4^\circ$ HR simulations. (b-c) Same as Figs. 1d-e but for latent heat fluxes over sea points within the tropical-channel domain.

Figure 4: (a-b) Biases in the annual mean climatology of latent heat fluxes (W.m^{-2}) for the Dudhia and Goddard SW ensemble means from Set #1, respectively. (c-d and e-f) Same as (a-b) but for 10m wind speed (m.s^{-1}) and 2m specific humidity (g.kg^{-1}) biases against the ERA-I and OAFlux data, respectively.

Figure 5: (a) Annual mean climatology in rainfall (mm.day^{-1}) for the TRMM data interpolated onto the grid of $3/4^\circ$ HR simulations. (b-c) Same as Figs. 1d-e but for rainfall. (d-

e and f-g) Same as (b-c) but for sea and land points within the tropical-channel domain, respectively.

Figure 6: (a-b) Biases in the annual mean climatology of rainfall (mm.day^{-1}) for the Dudhia and Goddard SW ensemble means from Set #1, respectively. (c-d) Same as (a-b) but for 1000 to 700 hPa vertically-averaged moisture fluxes (vectors) and moisture flux convergence (shadings) biases against the ERA-I data.

Figure 7: Differences in the annual mean climatology of (a) SWnet_SFC, (b) rainfall, (c) latent heat fluxes, and (d) 1000 to 700 hPa vertically-averaged moisture fluxes (vectors) and moisture flux convergence (shadings) between the Goddard and Dudhia SW ensemble means from Set #1.

Figure 8: (a) Vertical-meridional cross-section in the annual mean climatology of potential temperature (K) averaged over sea points for the Goddard SW ensemble mean from Set #1. (b) Differences between the Goddard and Dudhia SW ensemble means (contours every 0.2 K). (c-d and e-f) Same as (a-b) but for vertical velocity (m.s^{-1}) and cloud fraction from the microphysics (ratio) with contours every 0.0005 m.s^{-1} and 0.01, respectively. In (c) and (d) positive velocity is upward.

Figure 9: Differences in the vertical profile of the annual mean climatology of potential temperature averaged over sea (purple) and land (green) points between the Goddard and Dudhia SW ensembles from Set #1. Solid lines show the differences between the 8 members of the Goddard and Dudhia SW ensembles. Bold lines show the differences between the two ensemble means.

Figure 10: (a-e) Vertical-meridional cross-section of potential temperature tendencies due to the parameterization of SW, LW, CU, MP, and PBL for the Goddard control simulation from Set #3, respectively (see Table 1 for acronyms). Tendencies are accumulated at the daily timescale then averaged over the year 1989. (f-j) Same as (a-e) but for the differences between the Goddard and Dudhia control simulations from Set #3.

Figure 11: Vertical-meridional cross-section in the differences of potential temperature (K) between (a) the two control simulations from Set #3, (b) the Goddard control simulation

and that with no O₃ absorption, (c) the Goddard control simulation and the Dudhia simulation with no scattering, and (d) between the Dudhia simulation with no scattering and the Dudhia control simulation.

Figure 12: Differences in the vertical profile of annual mean potential temperature averaged over (a) sea and (b) land points between the Goddard control simulation and the 11 Dudhia simulations with the scattering coefficient varying from 2×10^{-5} to 0 every 0.2×10^{-5} . The black line is zero difference.

Figure 13: Spatial correlation in the annual mean (a) SWnet_SFC, (b) latent heat fluxes, and (c) rainfall between the Goddard control simulation and 10 Dudhia simulations with the scattering coefficient varying from 2×10^{-5} to 0 every 0.2×10^{-5} . (d-f) Same as (a-c) but area-averaged differences. Black circles correspond to all grid points within the tropical-channel domain. Green and purple dots denote land and sea points within the tropical-channel domain, respectively.

Figure 14: Same as Figs. 5d-g but for the two CU and SW ensembles.

Figure 15: Biases of the two CU and SW ensemble means in rainfall amounts accumulated over (a) sea and (b) land points within the tropical-channel domain for the year 1989 according to daily rainfall intensity. Ranges of rainfall intensity vary from 0 to 100 mm.day⁻¹, every 1 mm.day⁻¹. Biases are computed against the TRMM climatology computed for the 1998 – 2007 period. (c-d) Same as (a-b) but for the coefficient of variation of each ensemble (%) computed as the ratio between the inter-member standard deviation and the ensemble mean.

Models and data		
CERES-EBAF		Cloud and Earth's Radiant Energy System Energy Balanced and Filled (edition 2.8)
CMIP5		Climate Model Intercomparison Project Phase 5
ERA-I		ERA-Interim reanalysis
GCM		Global Climate Model
OAFflux		Objectively Analysed air-sea Heat Fluxes (version 3)
RCM		Regional Climate Model
TRMM		NASA 3B42-V7 Tropical Rainfall Measuring Mission
WRF		Weather Research and Forecasting
Model settings		
CU		convection
HR		horizontal resolution
LSM		Land Surface Model
LW		longwave
MP		microphysics
PBL		planetary boundary layer
SW		shortwave
VR		vertical resolution
	L45	45 layers in the vertical
	L60	60 layers in the vertical
Other		
ITCZ		Inter-Tropical Convergence Zone
RMSE		root mean square errors
SST		sea surface temperature
SWnet_SFC		net SW radiation budget at the surface
θ		potential temperature

Table 1: List of the main acronyms used.

	Duration	SW		PBL		VR		HR		CU	
		Dudhia	Goddard	YSU	MYNN	L45	L60	3/4°	1/4°	BMJ	KF
Set #1	10 years	all combinations tested with the BMJ CU scheme: 16 simulations									
Set #2	1 year	additional diagnostics: full-/clear-sky; temperature tendencies due to the physics									
Set #3		varying scattering coefficient	with/no O ₃								
Set #4											

Table 2: Summary of the 4 sets of simulations used with grey shadings showing the settings tested.

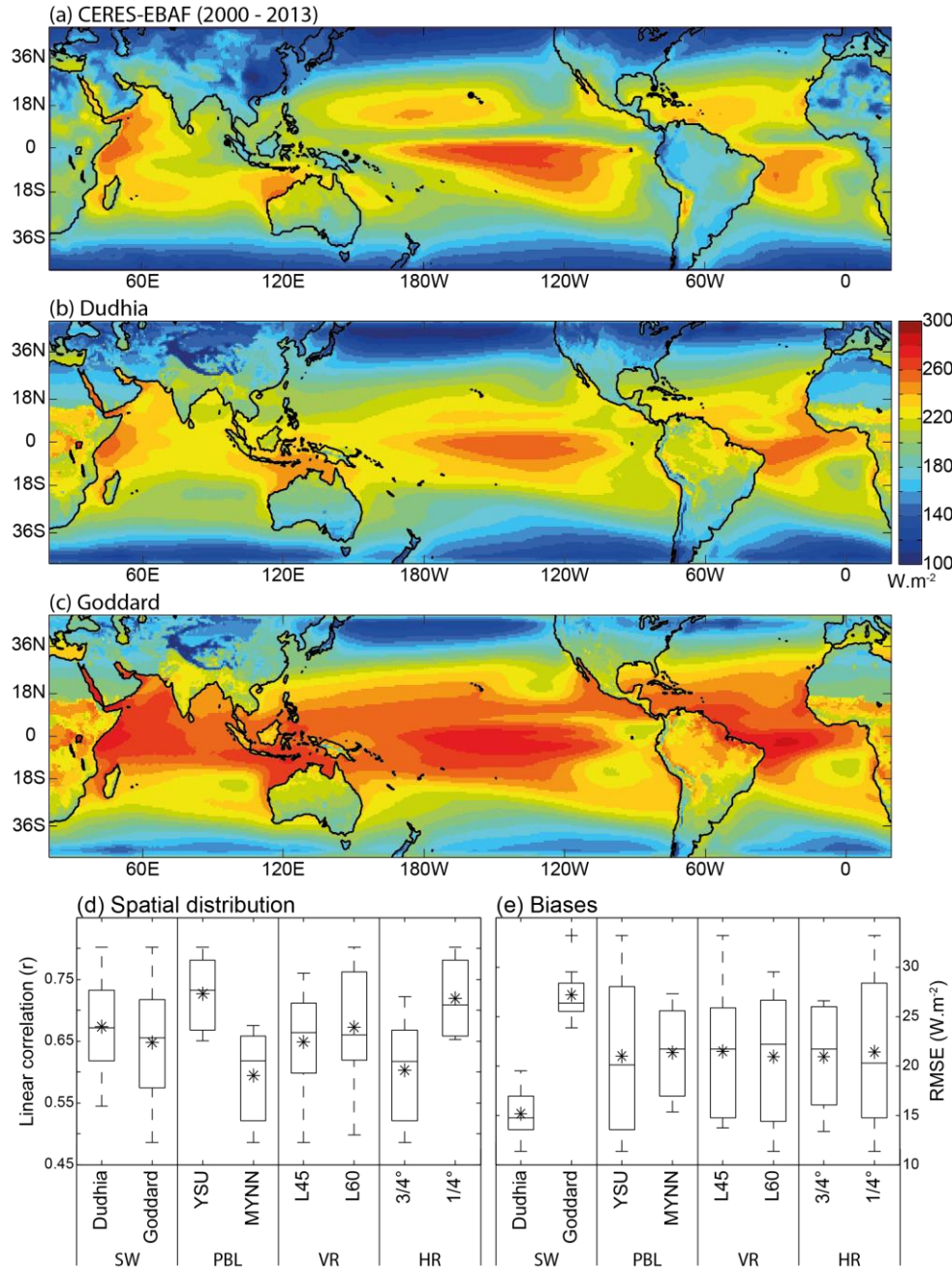


Figure 1: (a) Annual mean climatology in the net SW radiation budget at the surface (SWnet_SFC; W.m^{-2}) under full-sky conditions for the CERES-EBAF data interpolated onto the grid of $3/4^\circ$ simulations. (b-c) Same as (a) but for the Dudhia and Goddard SW ensemble means from Set #1. (d) Box-and-whisker plots for the Bravais-Pearson linear correlation (r) in the annual mean climatology of tropical-channel SWnet_SFC between the 16 simulations from Set #1 and the CERES-EBAF data. The two first box-and-whisker plots contain the 8 members of the Dudhia and Goddard SW ensembles, respectively. The 3 next pairs of box-and-whisker plots are the same, but for the two PBL, VR, and HR ensembles, respectively (see Table 1 for acronyms). Note that $1/4^\circ$ HR simulations are interpolated onto the grid of $3/4^\circ$ HR simulations. The boxes have lines at the lower quartile, median and upper quartile values. The whiskers are lines extending from each end of the boxes and show the extent of the range of the data within 1.5 by interquartile range from the upper and lower quartiles. Stars are r values for ensemble means and plus signs are outliers. (e) Same as (d) but for the model root mean square errors (RMSE).

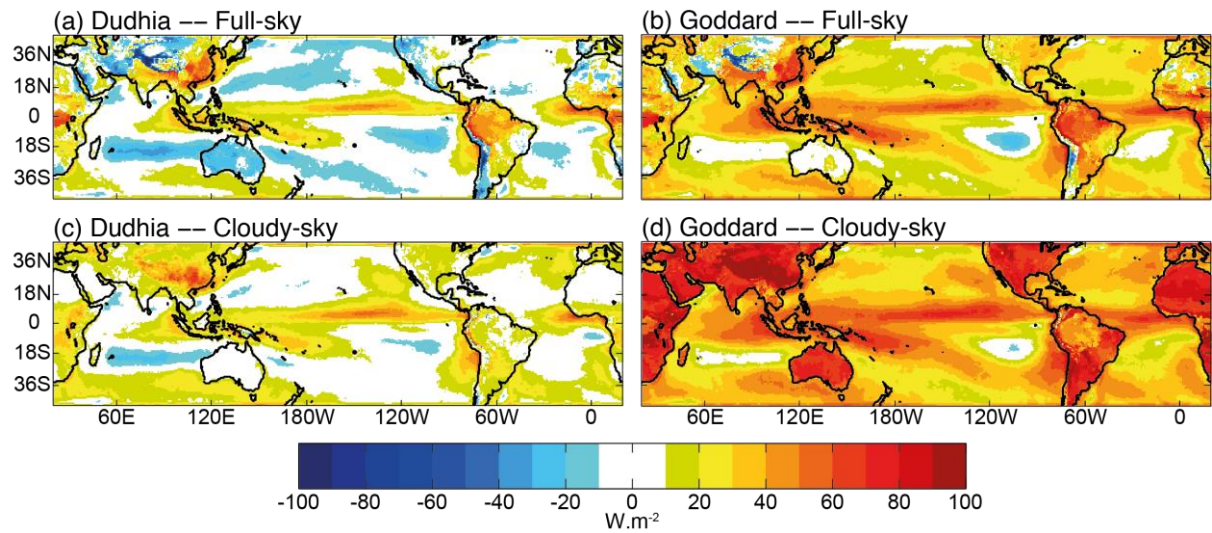


Figure 2: (a-b) Biases in the annual mean climatology of SWnet_SFC (W.m⁻²) under full-sky conditions for the Dudhia and Goddard SW ensemble means from Set #1, respectively, with respect to the CERES-EBAF data. (c-d) Same as (a-b) but under cloudy-sky conditions for the two 1-yr long SW ensembles from Set #2.

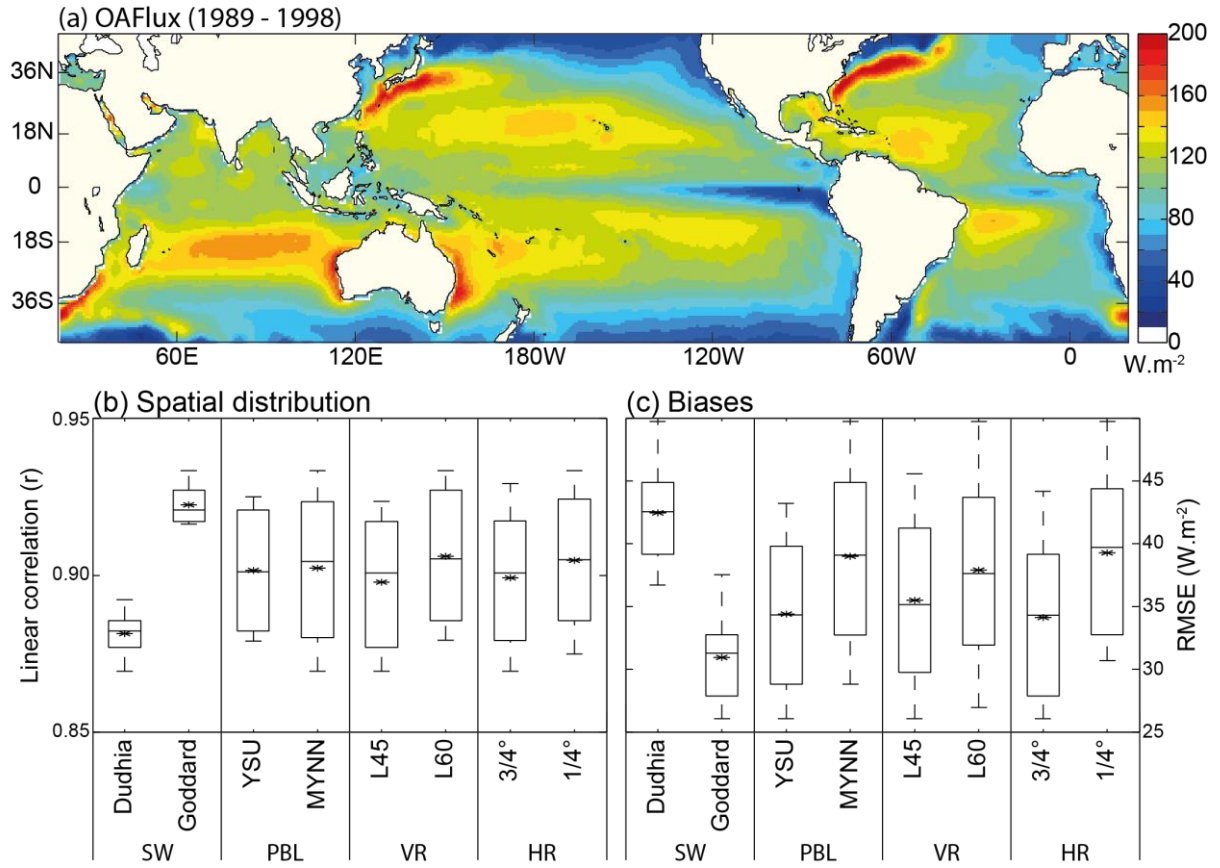


Figure 3: (a) Annual mean climatology in latent heat fluxes (W.m^{-2}) for the OAFlux data interpolated onto the grid of $3/4^\circ$ HR simulations. (b-c) Same as Figs. 1d-e but for latent heat fluxes over sea points within the tropical-channel domain.

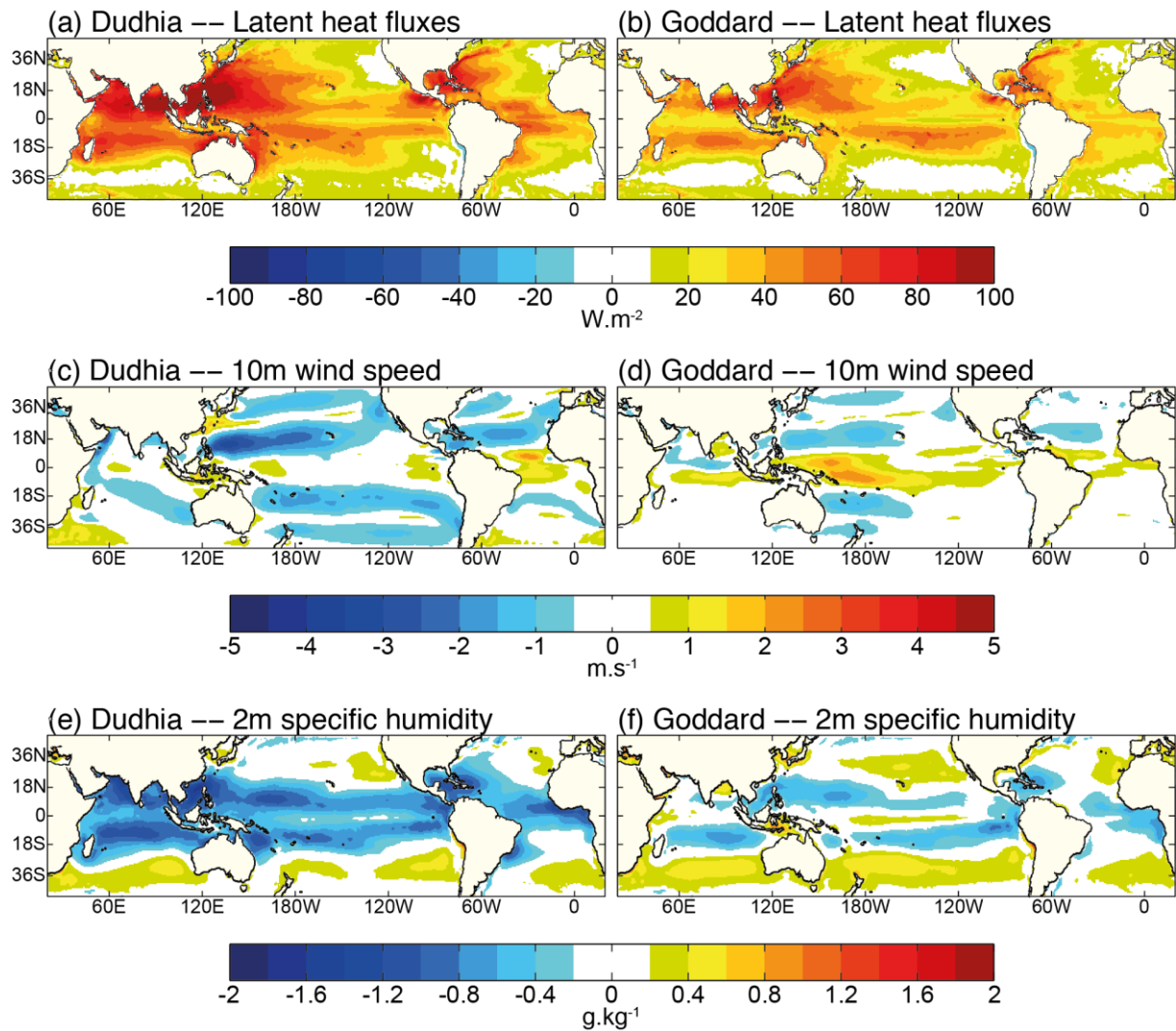


Figure 4: (a-b) Biases in the annual mean climatology of latent heat fluxes (W.m^{-2}) for the Dudhia and Goddard SW ensemble means from Set #1, respectively. (c-d and e-f) Same as (a-b) but for 10m wind speed (m.s^{-1}) and 2m specific humidity (g.kg^{-1}) biases against the ERA-I and OAFflux data, respectively.

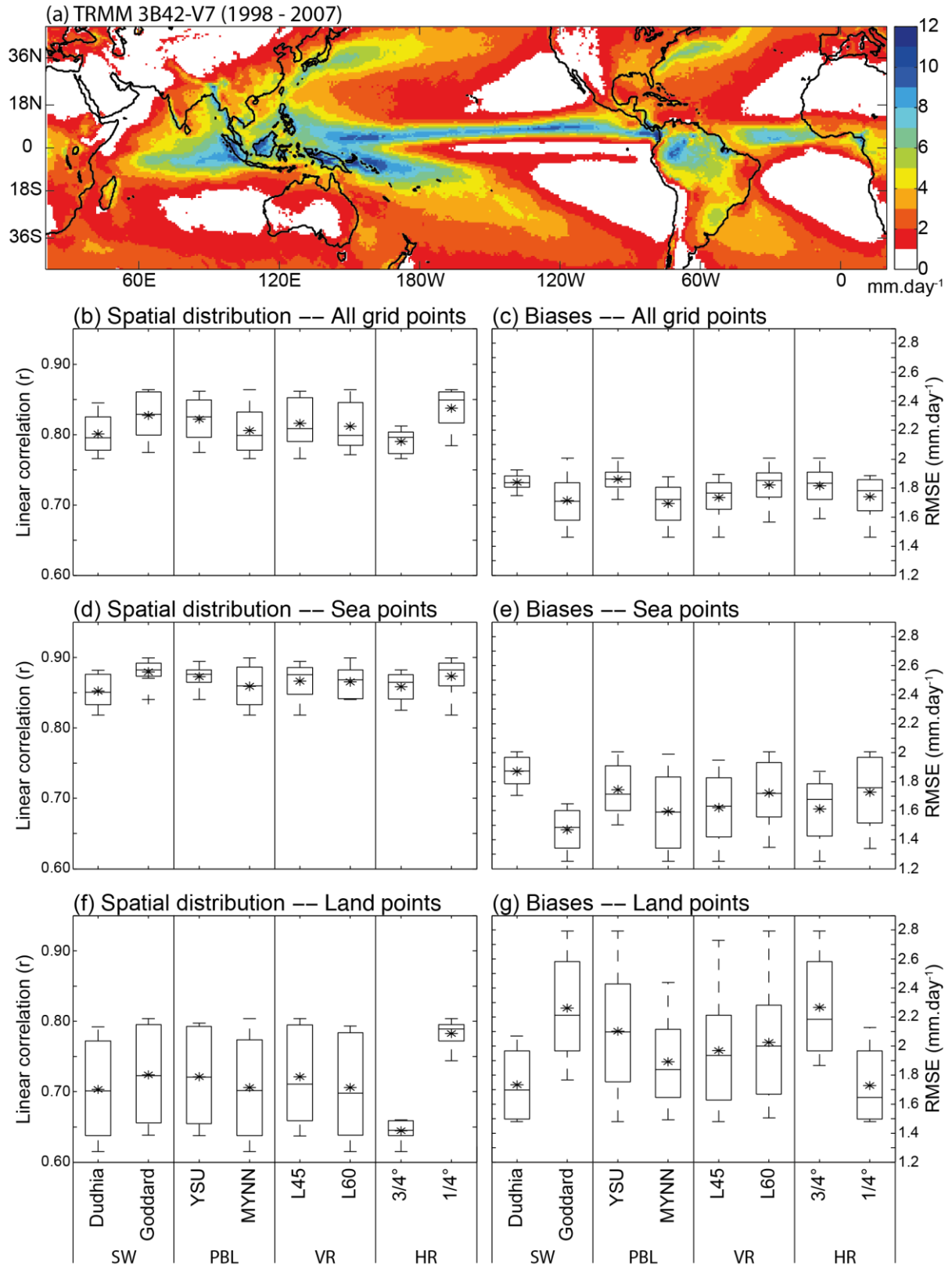


Figure 5: (a) Annual mean climatology in rainfall (mm.day^{-1}) for the TRMM data interpolated onto the grid of $3/4^\circ$ HR simulations. (b-c) Same as Figs. 1d-e but for rainfall. (d-e and f-g) Same as (b-c) but for sea and land points within the tropical-channel domain, respectively.

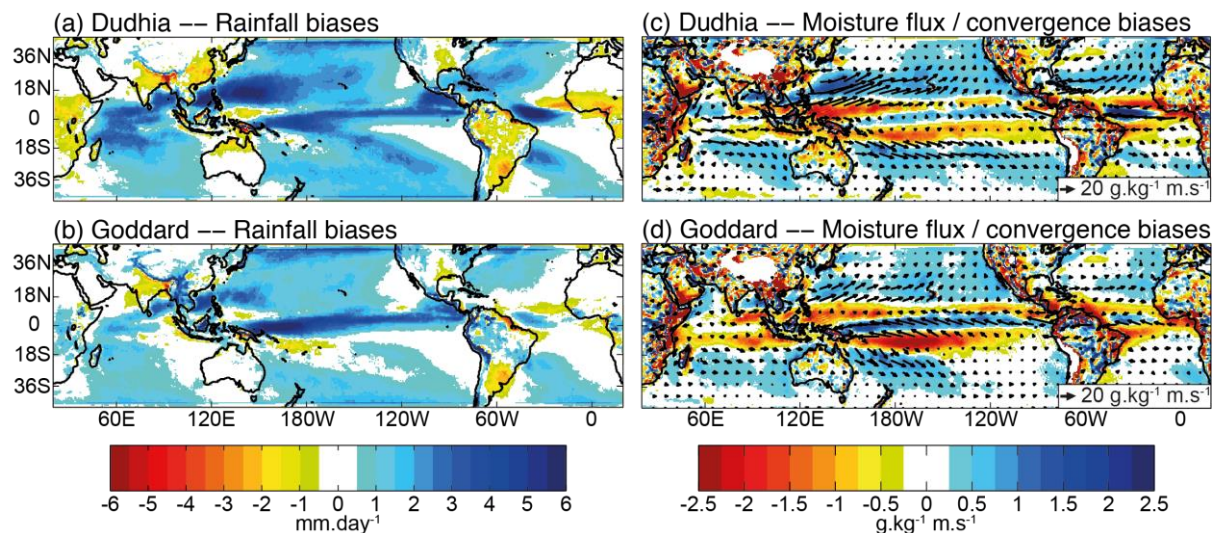


Figure 6: (a-b) Biases in the annual mean climatology of rainfall (mm.day⁻¹) for the Dudhia and Goddard SW ensemble means from Set #1, respectively. (c-d) Same as (a-b) but for 1000 to 700 hPa vertically-averaged moisture fluxes (vectors) and moisture flux convergence (shadings) biases against the ERA-I data.

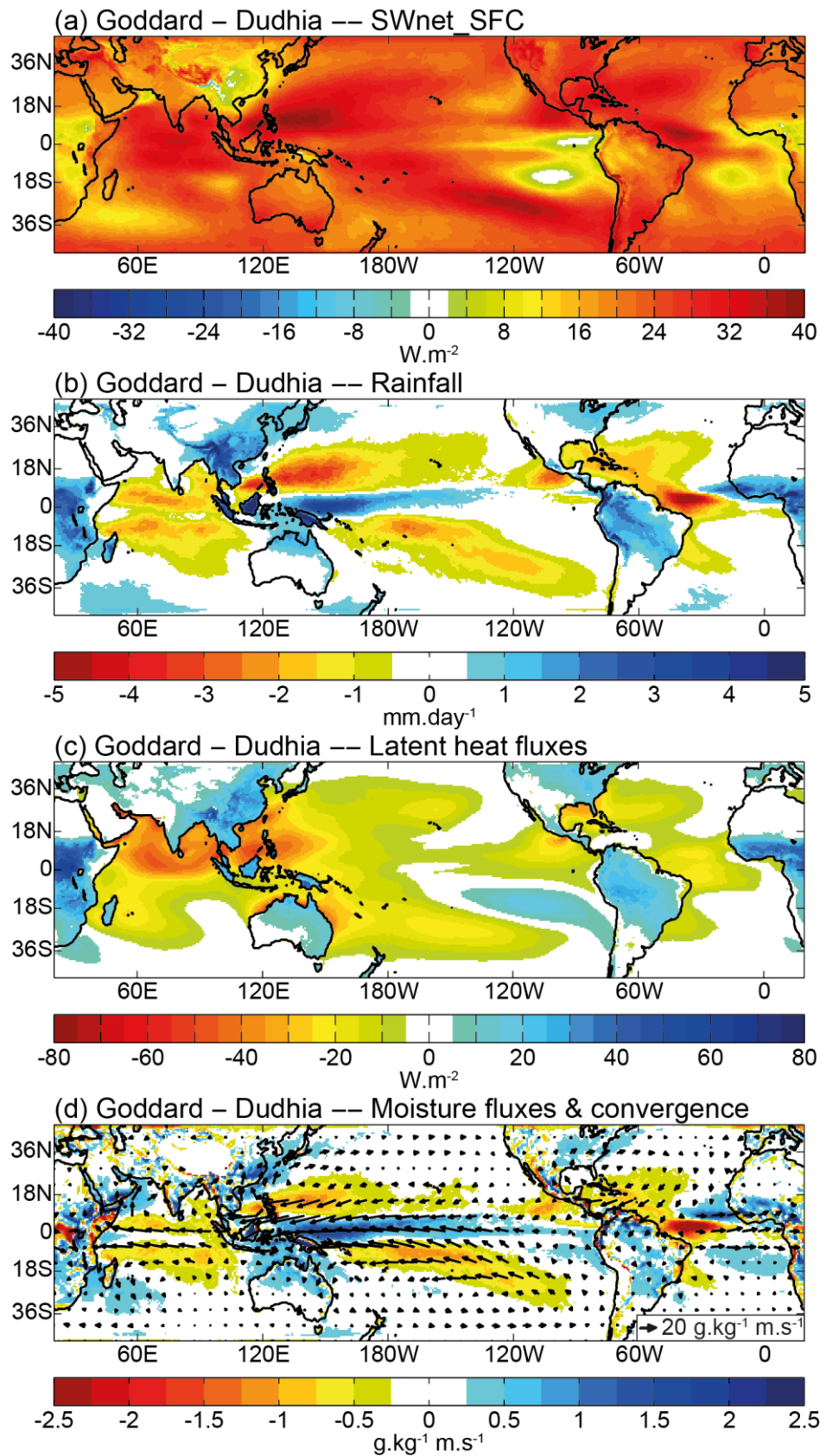


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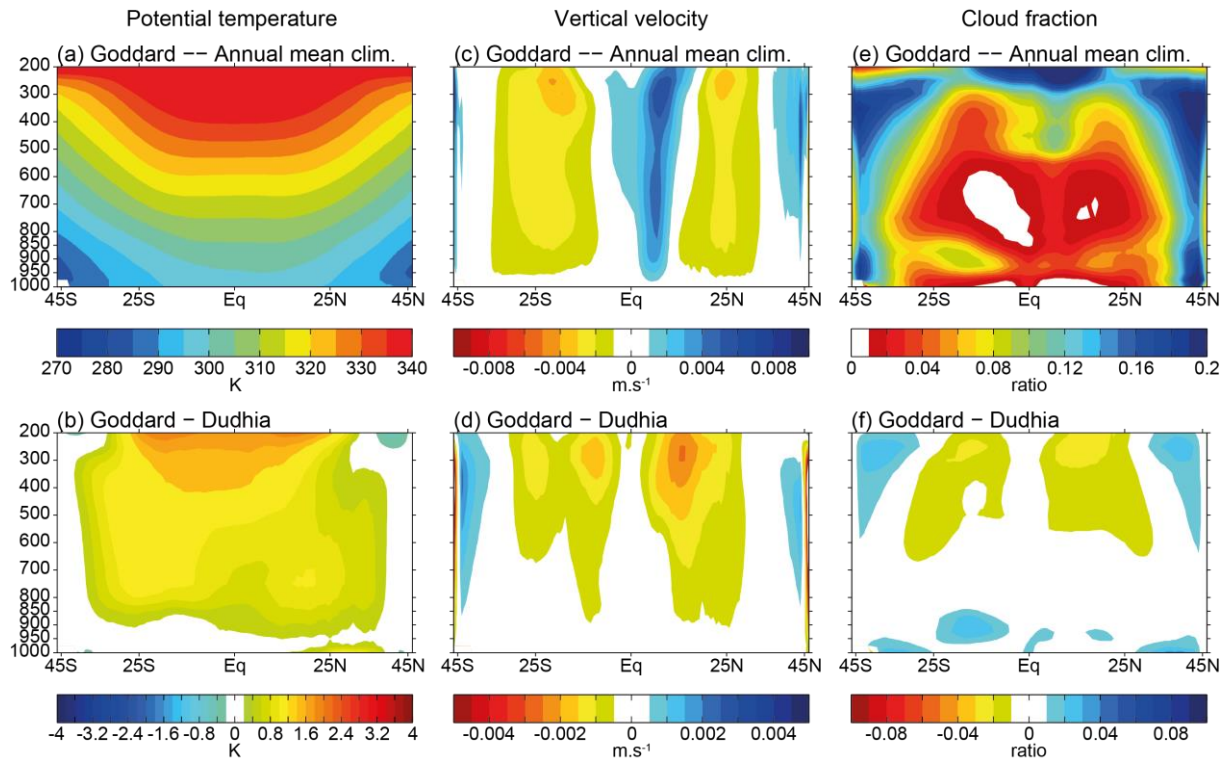


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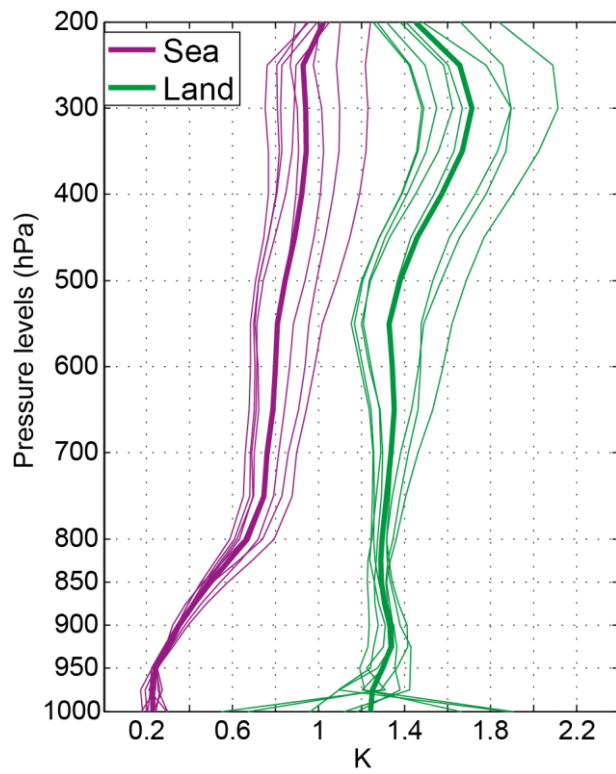


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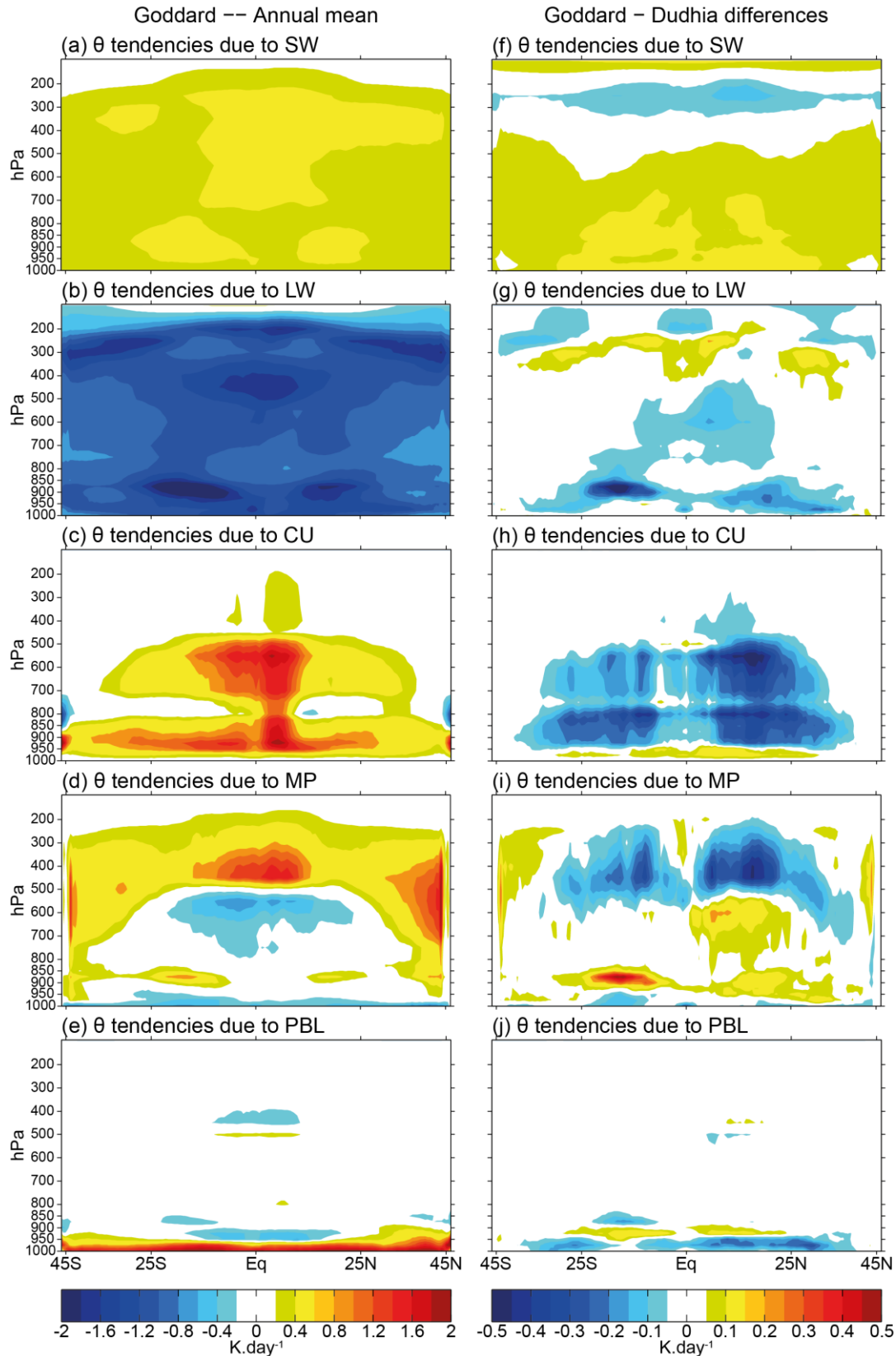


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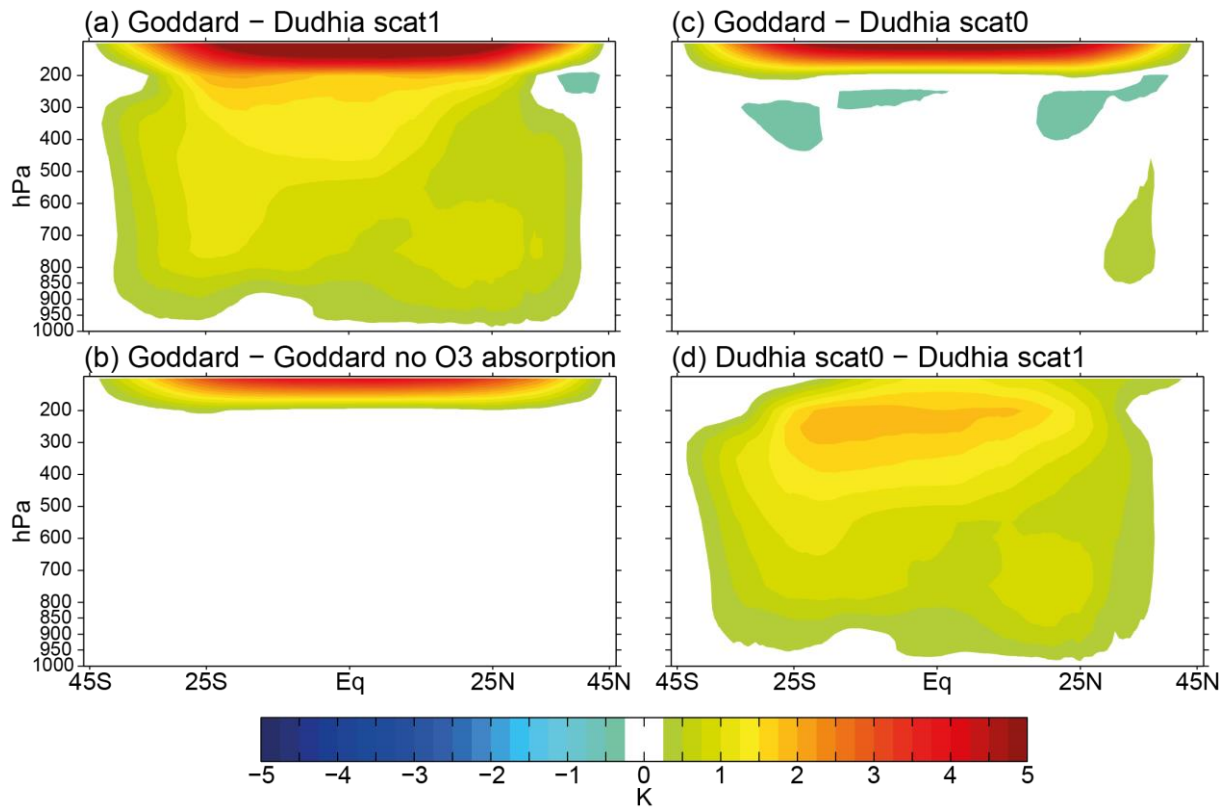


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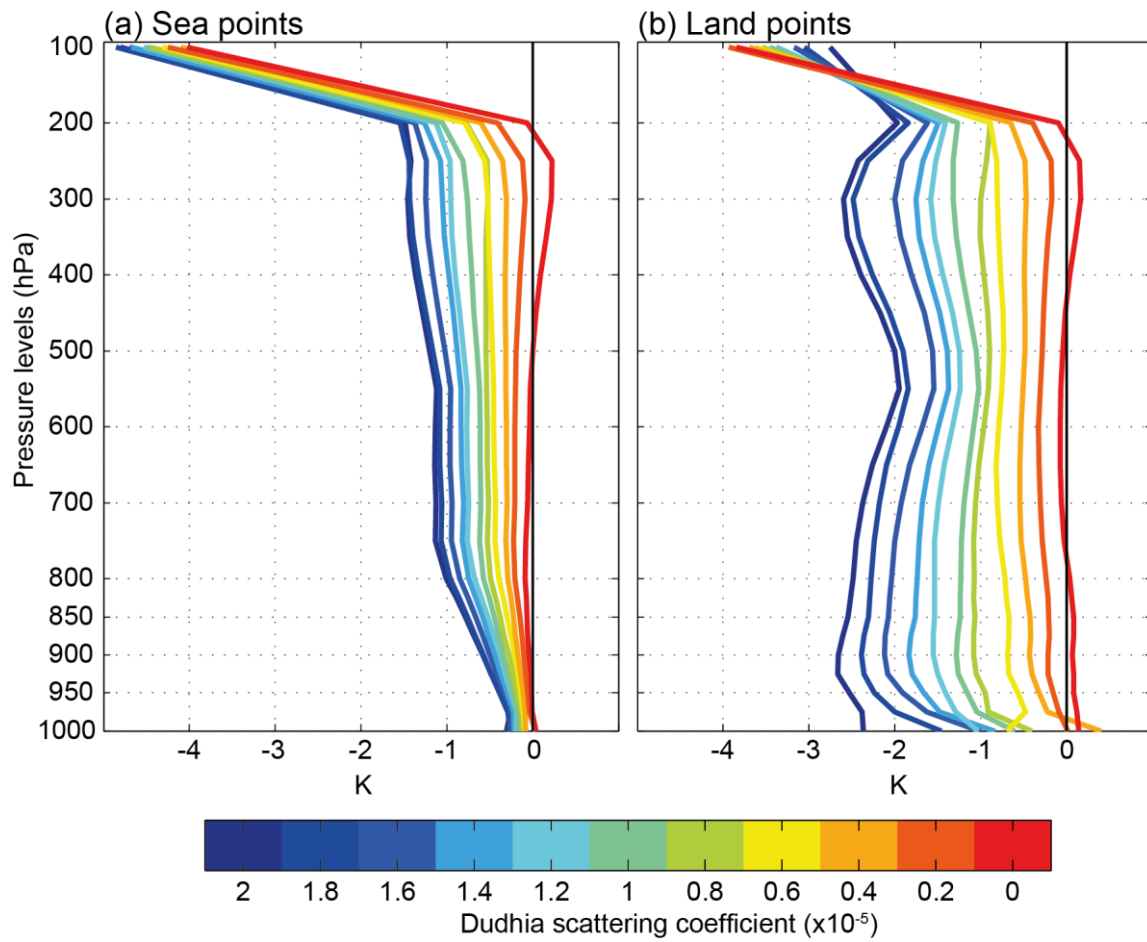


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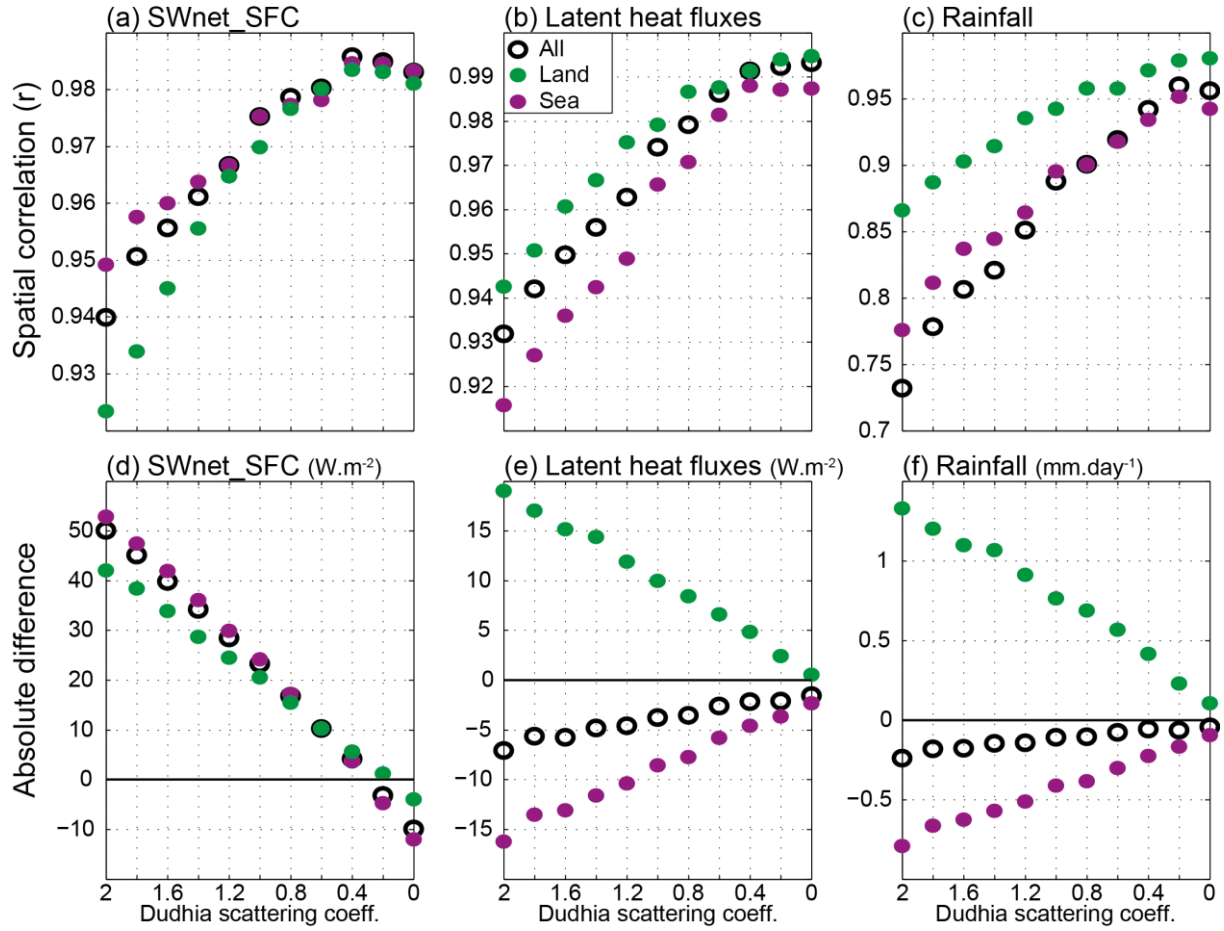


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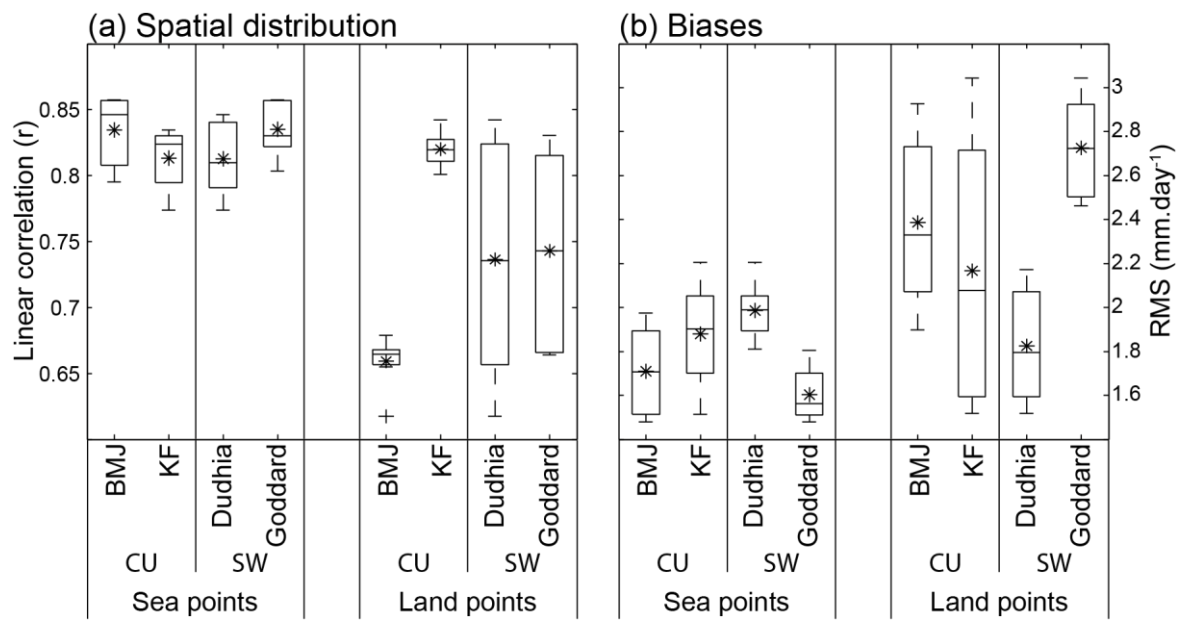


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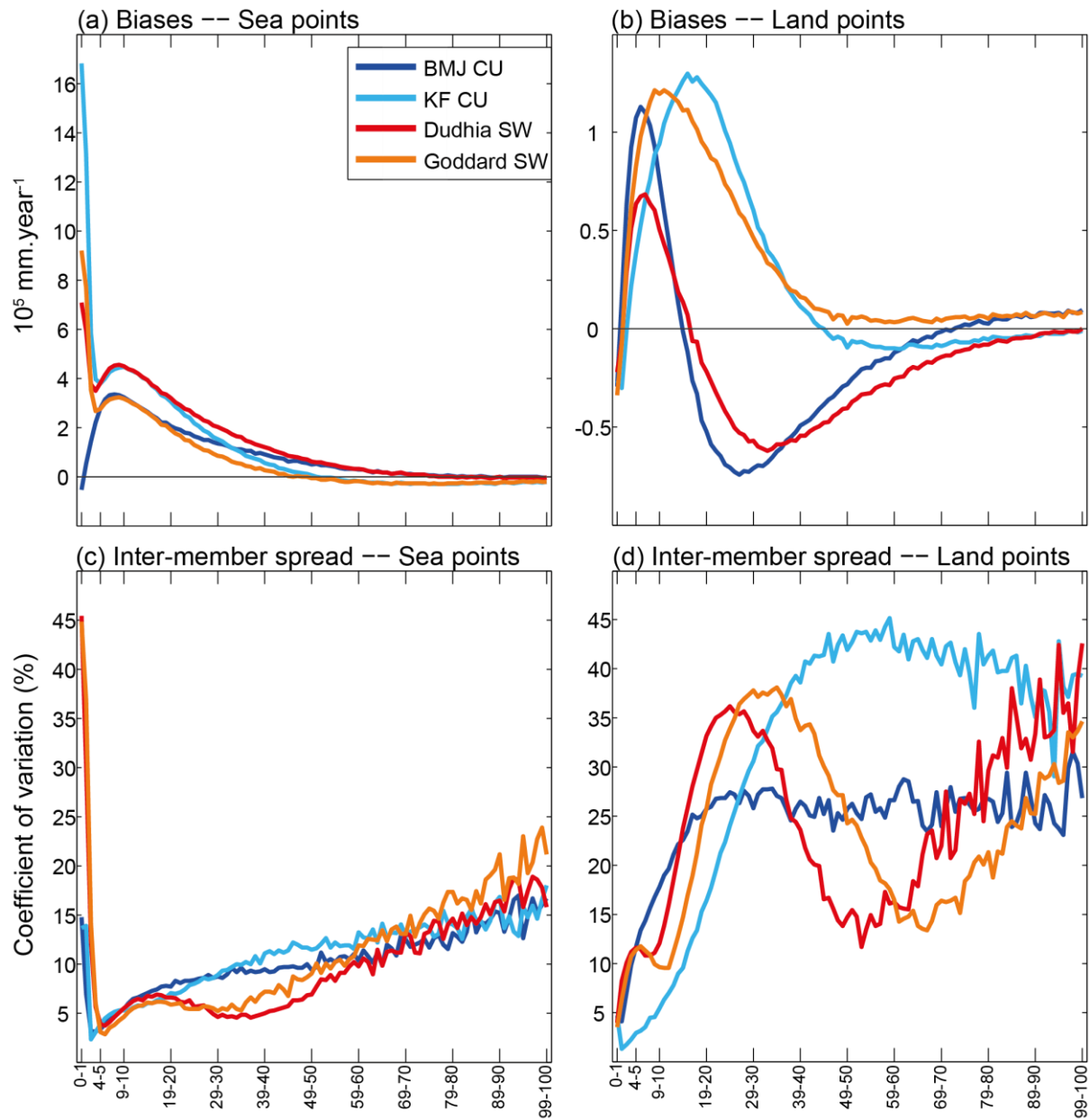


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